02-2004 11:58

HEWLETT PACKARD LOL FOOLL

HEWLETT-PACKARD COMPANY Intellectual Property Administration P. O. Box 272400 Fort Collins, Caloredo 80527-2400



970 998 7247 P.01 PATENT APPLICATION

ATTORNEY DOCKET NO. 10015531 -1

CENTRAL FAX CENTER

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

JUN 0 2 2004

Inventor(s): Mark N. Robins et al	Confirmation No.: 8225
Application No.: 10/044026	Exeminer: Unknown
Filing Date: Jan 11, 2002	Group Art Unit: 26/3
Title: Image Capturing Device For Event Moni	itoring .
	•
Commissioner for Patente	
PO Box 1450 Alexandria, VA 22313-1450	
STATUS INQU	URY
Sir:	·
•	•
1. More than 28 months have passed since	:
(X) NEW APPLICATIONS	
the filing of this application on Jan 11, 2002	. No communication has
been received from the Patent and Trademark C	Office indicating action on this application.
	TC 2600 C3O
1) AMENDED APPLICATIONS	STATUS INQUIRY
the filing of a response on	
been received from the Patent and Trademark (Office. AUG 4 2004
1 APPEALED APPLICATION	
The Appeal Brief was filed on	
[] An Examiner's Answer was malled on	
[] A Reply Brief to the Examiner's Answer w	as submitted on Aut ld
[] ALLOWED APPLICATIONS	
the mailing of FORM POL-327 and/or Examiner	's Amendment on
	fable faste by about the st
2. Kindly advise the undersigned of the present status of	or this application, by checking the
appropriate box on the next page.	and the second s
i hereby certify that this correspondence is being	Respectfully submitted,
deposited with the United States Poetal Service as first class mall in an envelope addressed to:	Mark N. Robins stal
Commissioner for Patents, Alexandria, VA 22313-1450, Date of Deposit:	an UAD
OR	By William V Hank
(X) I hereby certify that this paper is being tremsmitted to the Potent and Trademark Office faceingle	William J. Streeter
number 7031 872-9306 on 6-8-04	Attorney/Agent for Applicant(s)
Typed Name: Shannan M. Harding	Reg. No. 24,447
Signatura Mannon M. Hardrag	Oate: 17/14 25, 2601
<i>d</i>	****
VO AT 67/2004 1:50:54 PM (Eastern Daylight Time) " SVR:USPTO-EFX0F-U1 " DN	15:8729306 ° CSID:970 898 7247 ° DURATION (mm-ss):00-54
	BEST AVAILABLE COPY
TC 2800 CCO	·
TC 2600 CSO	•
STATUS INQUIRY	·
TC 2600 CSO STATUS INQUIRY RECEIVED	•

PAGE 1/2"

Initials: